



E Canal wasteway. Location of proposed rehabilitation project.



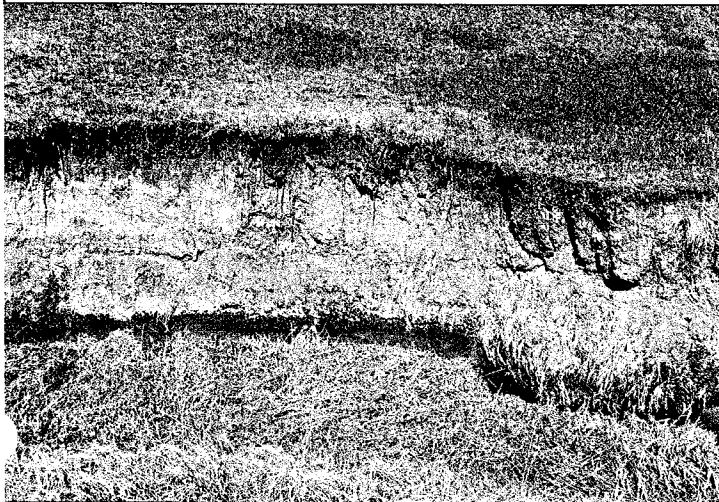
E Canal wasteway. Location of proposed rehabilitation project.



Bank erosion within the E canal wasteway channel.



Typical water conditions.



Bank erosion and salinity problems within the E canal wasteway channel.



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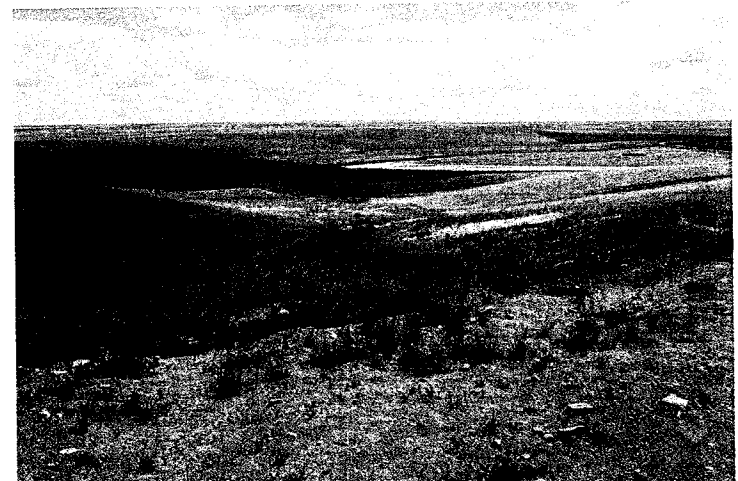
Severe bank erosion in AN canal wasteway estimated 46,000 tons of sediment into the Marias R.



New infrastructure diverting wasteway flows into the adjacent newly constructed storage reservoir.



Long-billed Curlew in newly created upland habitat adjacent to the AN-Wasteway reservoir project.



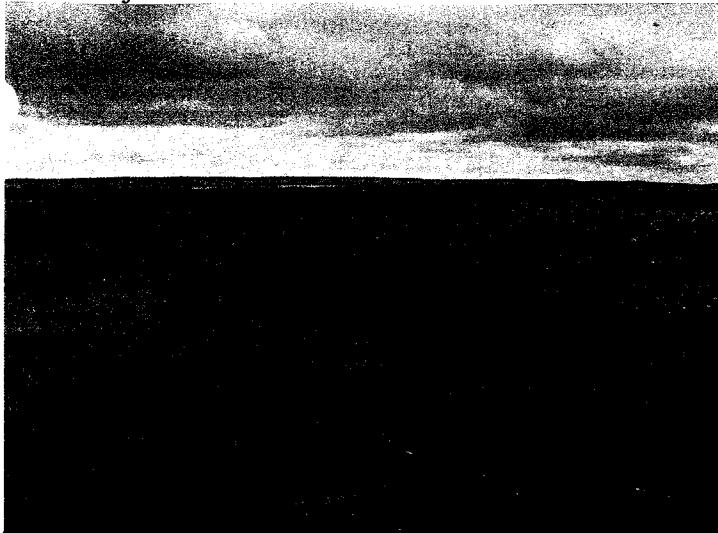
Storage reservoir reducing sediment flows into Marias River by approximately 900 tons/year.



Severe bank erosion within the K wasteway channel.



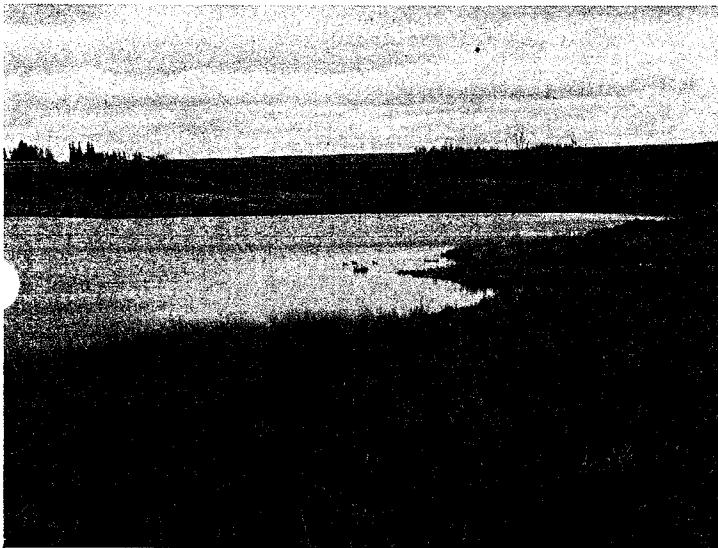
Severe bank erosion within the K wasteway channel.



Earthen dike for the Holden reservoir project.



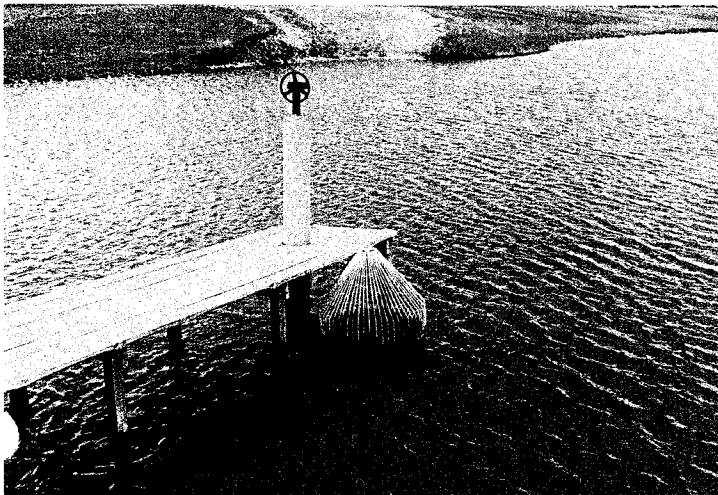
Holden reservoir following construction.



Wetland areas created by Holden reservoir project with waterfowl visible in the distance.



Holden reservoir dam crest with outlet works visible in distance.



Holden reservoir outlet works.



Wetland areas created by Holden reservoir project with waterfowl visible in the distance.